Bulletin of the New York Academy of Medicine

December 1989 / Volume 65 / Number 10

NUTRITION, CHILDREN AND HEALTH Committee on Public Health and Section on Pediatrics New York State Department of Health

David Harris / Henry L. Barnett / Matilda Raffa Cuomo

Myron Winick / Robert J. Karp / Mervyn Susser / Betsy Lozoff

John F. Rosen / Lewis A. Barness / Peter O. Kwiterovich

Julie R. Ingelfinger / Rudolph L. Leibel / Ronald M. Lauer

Julia Lee / William R. Clarke / Christine M. Olson

Laurence Finberg / J. Michael McGinnis

The Bulletin of the New York Academy of Medicine, Vol. 65, No. 10 (ISSN 0028-7091). Published monthly except January-February, July-August, when bimonthly by the New York Academy of Medicine, 2 East 103rd Street, New York, N.Y. 10029. Second-class postage paid at New York, N.Y. and additional mailing offices. Postmaster: send address changes to the Bulletin of the New York Academy of Medicine, 2 East 103rd Street, New York, N.Y. 10029.

Annual subscription: United States and Canada \$18.00, all other countries \$20.00. Single copies: \$12.00. Subscriptions run from January to December regardless of date of order. Orders for subscriptions and back numbers must be accompanied by checks made payable to the New York Academy of Medicine and mailed to the Bulletin of the New York Academy of Medicine, 2 East 103rd Street, New York, N.Y. 10029.

Claims for undelivered copies will not be honored beyond six months after the date of publication.

Copyright 1989, by the New York Academy of Medicine

AUTHORS ALONE ARE RESPONSIBLE FOR OPINIONS EXPRESSED IN THEIR CONTRIBUTIONS

Acknowledgements

Henry L. Barnett, M.D., Medical Director, Children's Aid Society, served as Chairman of the Program Planning Committee for this Symposium. The members of the Program Planning Committee included Alvin E. Eden, M.D., Chairman of the Section on Pediatrics, the New York Academy of Medicine; Laurence Finberg, M.D., Professor and Chairman, Department of Pediatrics, State University of New York, Health Sciences Center at Brooklyn; Robert J. Karp, M.D., Director, Pediatric Resource Center, Kings County Hospital and Clinical Professor of Pediatrics, State University of New York, Health Sciences Center at Brooklyn; and Myron Winick, M.D., R.R. Williams Professor of Nutrition and Pediatrics, Columbia University College of Physicians and Surgeons; and ex officio: Jacqueline Messite, M.D., Executive Secretary, Committee on Public Health, the New York Academy of Medicine; and Ana Taras, M.P.H., Program Associate, Committee on Public Health. Joan M. Bonanno, Secretary, Committee on Public Health assisted with the conference arrangements.

This Symposium was made possible through the generous support of the New York State Department of Health; the New York City Department of Health; the National Institute of Child Health and Human Development; Gerber Products Company; Mead Johnson Nutritionals; NutraSweet Company, Ross Laboratories; and Wyeth-Ayerst Laboratories.

OFFICERS AND STAFF OF THE ACADEMY 1989

MARTIN CHERKASKY, Acting President

Vice Presidents

JEREMIAH A. BARONDESS ROBERT J. HAGGERTY

TRUSTEES

DUNCAN W. CLARK
SAUL J. FARBER
KENNETH FORDE
SHERVERT H. FRAZIER
FIDELIO A. JIMENEZ

MARJORIE G. LEWISOHN
MARY C. MCLAUGHLIN
MARY ANN PAYNE
BERNARD J. PISANI
KEITH M. ZINN

Council

The President
The Treasurer

The Vice Presidents

The Trustees

The Recording Secretary

Chairmen of the Standing Committees on:

Admission Medical Education
Library Public Health

Medicine in Society

WILLIAM C. STUBING, Director BRETT KIRKPATRICK, Librarian

Executive Secretaries of the Standing Committees on:
JACQUELINE MESSITE, Public Health
MARVIN LIEBERMAN, Medicine in Society
WILLIAM D. SHARPE, Publications

Business Manager
DANIEL J. EHRLICH

Librarian Emerita GERTRUDE L. ANNAN

Legal Counsel
DAVIS POLK AND WARDWELL

BULLETIN

OF THE NEW YORK ACADEMY OF MEDICINE

EDITORIAL BOARD

ERIC T. CARLSON
RONALD E. CARR
WILLIAM J. EISENMENGER
MARGARET T. GROSSI
FIDELIO A. JIMINEZ
BRETT A. KIRKPATRICK
ALAN D. HUGHES

MARVIN LIEBERMAN
JOHN S. MARR
STEPHEN NORDLICHT
WILLIAM B. OBER
JOSEPH POST
NORBERT J. ROBERTS
HOSAKERE CHANDRA SEKHAR

WILLIAM D. SHARPE, EDITOR

VOLUME 65 1989

THE NEW YORK ACADEMY OF MEDICINE NEW YORK, N.Y. 10029

VOLUME 65, 1989

A

Abuse? Performance appraisal: an antidote for substance. Margaret A. Regan, 202

Abuse in the workplace in broad perspective, Alcohol and drug. Carol Weiss and Robert Millman, 173

Academy plaque to Maurice E. Shils, M.D., Presentation of the. Myron Winick, 828

Adolescence, Predicting adult cholesterol levels from measurements in childhood and adolescence: the Muscatine study. Ronald M. Lauer, Julia Lee, and William R. Clarke, 1127

Agonist alone and in combination with a nonsteroidal anti-inflammatory agent in the treatment of experimental rhinovirus colds, Evaluation of an alpha. Steven J. Sperber, James V. Sorrentino, Donald K. Riker, and Frederick G. Hayden, 145

AIDS, The corporate medical department and. William J. Schneider, Merritt R. Hait, and Joyce L. Jenkins, 609

Alcohol and drug abuse in the workplace in broad perspective. Carol Weiss and Robert Millman. 173

Alpha agonist alone and in combination with a nonsteroidal anti-inflammatory agent in the treatment of experimental rhinovirus colds, Evaluation of an. Steven J. Sperber, James V. Sorrentino, Donald K. Riker, and Frederick G. Hayden, 145

Anderson, Rachael K. Response to paper by Robert M. Braude, Ph.D.: Role of libraries in medical education, 732

Anniversary discourse: the Office of the Chief Medical Examiner. Charles S. Hirsch, 821

Anti-inflammatory agent in the treatment of experimental rhinovirus colds, Evaluation of an alpha agonist alone and in combination with a non-steroidal. Steven J. Sperber, James V. Sorrentino, Donald K. Riker, and Frederick G. Hayden, 145

Antitumor immunity in response to the biological activators interleukin-2, gamma-inter-

feron, and granulocyte monocyte-colony stimulating factor: the peripheral blood of cancer patients receiving cytotoxic chemotherapy, Modulation of in vitro. Jules E. Harris and Donald P. Braun, 16

Antitumor immunity with combinations of biological response modifiers, Enhanced immune response and. Enrico Garaci, Antonio Mastino, and Cartesio Favalli. 111

Antitumor properties of mononuclear cells activated by combined treatment with oxidizing mitogens and interleukin-2: basic and clinical studies. Abraham Novogrodsky and Kurt H. Stenzel, 120

Aspirin. Other inhibitors of the cyclooxygenase pathway and agents influencing calcium channel flux, The regulation of interferon production by. Thomas C. Cesario, S. Yousefi, and G. Carandang, 26

Aspirin and cardiovascular disease. Charles H. Hennekens and Julie E. Buring, 57

Aspirin during experimental rhinovirus colds, Immune modulation by. Judith Hsia, Gary L. Simon, Nuala Higgins, Allan L. Goldstein, and Frederick G. Hayden, 45

Atherosclerosis in the young, Genetic influences on susceptibility to. Peter O. Kwiterovich, 1092

В

Bailey, J. Martyn. Biochemistry and pharmacology of cyclooxygenase inhibitors, 5Banks, William, Jr., 939

Banks, W.L., Jr., Winnie M.Y. Chan, and W. Loren Williams. Use of food frequency questionnaire results to emphasize nutrition concepts for first year medical students—Medical College of Virginia, 928

Barness, Lewis A. Panel discussion: early nutrition in adult disease prevention, 1154

Barnett, Henry L. Introduction, 1013

Battin, Patricia M. Response to paper by Edward J. Huth, M.D.: the information explosion, 665

Becker, David V. Concluding remarks, 553
Bell, Jr., Whitfield J. The College of Physicians of Philadelphia: A Bicentennial History. Book review. William D. Sharpe, 1005
Biase, D. Vincent. Return to work issues, 208
Biochemistry and pharmacology of cyclooxygenase inhibitors. J. Martyn Bailey, 5

Biological activators interleukin-2, gammainterferon, and granulocyte monocyte-colony stimulating factor: the peripheral blood of cancer patients receiving cytotoxic chemotherapy, Modulation of in vitro antitumor immunity in response to the. Jules E. Harris and Donald P. Braun, 16

Biological activities, Interleukin-1 and the effects of cyclooxygenase inhibitors on its. Charles A. Dinarello, 80

Biological response modifiers, enhanced immune response and antitumor immunity with combinations of. Enrico Garaci, Antonio Mastino, and Cartesio Favalli, 111

Blomgren, H., 36

Blume, Sheila. Case studies of drug testing in the workplace, 215

Book Reviews

Can the Cardiac Stand Trial? Meyer Texon. Campbell Moses, 247

Whitfield, J. Bell, Jr., The College of Physicians of Philadelphia. A Bicentennial History, William D. Sharpe, 1005

Boswell, William D., 128

Bowes, Frederick III. Response to paper by R. Brian Haynes, M.D., Ph.D.: organizing and accessing the literature, 691

Bradley, Edward C., 128

Brain development and mental performance, The challenge of causality, human nutrition. Mervyn Susser, 1032

Braude, Robert M. Role of libraries in medical education, 704

Braun, Donald P., 16

Breast cancer patients: in vitro effect of cyclooxygenase inhibitors, Immunosuppresion in irradiated. J. Wasserman, H. Blomgren, S. Rotstein, B. Petrini, and S. Hammarstrom, 36

Bruer, John T. Response to paper by R. Brian Haynes, M.D., Ph.D.: organizing and accessing the literature, 687

Buring, Julie E., 57

C

Calcium channel flux, The regulation of interferon production by aspirin. Other inhibitors of the cyclooxygenase pathway and agents influencing. Thomas C. Cesario, S. Yousefi, and G. Carandang. 26

Calcium channels in cells of the immune system, Calcium homeostasis and the activation of. Sergio Grinstein and Amira Klip, 69

Calcium homeostasis and the activation of calcium channels in cells of the immune system. Sergio Grinstein and Amira Klip, 69

Cancer patients: in vitro effect of cyclooxygenase inhibitors, Immunosuppression in irradiated breast. J. Wasserman, H. Blomgren, S. Rotstein, B. Petrini, and S. Hammarström. 36

Cancer patients receiving cytotoxic chemotherapy, Modulation of in vitro antitumor immunity in response to the biological activators interleukin-2, gamma-interferon, and granulocyte monocyte colony stimulating factor: the peripheral blood of. Jules E. Harris and Donald P. Braun, 16

Cancer treatment, The clinical immunobiology of interleukin-2: potential modified uses for improved. Stephen D. Voss, Gilda Weil-Hillman, Jacquelyn A. Hank, Jeffrey A. Sosman, and Paul M. Sondel, 93

Cannella, Joseph M. Case studies of drug testing in the workplace, 215

Carandang, C., 26

Cardiovascular disease, Aspirin and. Charles H. Hennekens, and Julie E. Buring, 57

Case studies of drug testing in the workplace. Leon Warshaw, Sheila Blume, Joseph M. Cannella, Edward Muir, Peter Stein, Edwin Weihenmeyer, 215

Challenge of causality, The: human nutrition, brain development and mental performance. Mervyn Susser, 1032

Chan, Winnie M.Y., 928

Cesario, Thomas C., S. Yousefi, and G. Carandang. The regulation of interferon production by aspirin. Other inhibitors of the cyclooxygenase pathway and agents influencing calcium channel flux, 26

Charnigo, Carol A. Public input and the siting of a waste disposal facility: New York State's low level radioactive waste policy act of 1986, 511

Chemotherapy, Modulation of in vitro antitumor immunity in response to the biological activators interleukin-2, gamma-interferon, and granulocyte monocyte-colony stimulating factor: the peripheral blood of cancer patients receiving cytotoxic. Jules E. Harris

- and Donald P. Braun, 16
- Child development, Panel discussion: nutrition in. Robert J. Karp, 1085
- Childhood and adolescence, Predicting adult cholesterol levels from measurements in; The Muscatine study. Ronald M. Lauer, Julia Lee, and William Clarke, 1127
- Childhood, Iron and learning potential in. Betsy Lozoff, 1050
- Childhood nutrition education in health promotion and disease prevention. Christine M. Olson, 1142
- Childhood obesity, The roles of nature and nurture in, Rudolph L. Leibel, 1121
- Childhood, The social context of malnutrition in. Robert J. Karp. 1026
- Children and health, Nutrition. Laurence Finberg, 1157
- Child nutrition, New York State's initiatives in Matilda Raffa Cuomo, 1014
- Children, Metabolic abnormalities in lead toxic: public health implications. John F. Rosen. 1067
- Children's diets, Controversies and. Lewis A. Barness, 1089
- Cholesterol-heart disease hypothesis (critique), The. Time to change course? Guest editorial. Meyer Texon, 836
- Cholesterol levels from measurements in childhood and adolescence, Predicting adult, The Muscatine study. Ronald M. Lauer, Julia Lee, and William R. Clarke, 1127
- Citizens response, Low level radioactive waste, A. Carolyn A. Kobrynski, 527
- Clarke, William R., 1127
- Clinical immunobiology of interleukin-2, The: potential modified uses for improved cancer treatment. Stephen D. Voss, Gilda Weil-Hillman, Jacquelyn A. Hank, Jeffrey A. Sosman, and Paul M. Sondel, 93
- Clinical Studies, Antitumor properties of mononuclear cells activated by combined treatment with oxidizing mitogens and interleuken-2: basic and. Abraham Novogrodsky and Kurt H. Stenzel, 120
- Clinician's perspective, Radiation and health: A. Letty G. Lutzker, 489
- Cohen, Harris L. Ultrasound of the pediatric upper gastrointestinal tract, 583
- Colds, Evaluation of an alpha agonist alone and in combination with a nonsteroidal antiinflammatory agent in the treatment of experimental rhinovirus. Steven J. Sperber, James V. Sorrentino, Donald K. Riker, and Frederick G. Hayden, 145
- College of Physicians of Philadelphia, The: A Bicentennial History. Whitfield J. Bell, Jr.

- Book review. William D. Sharpe, 1005
- Committee on Public Health. Statement on treatment of gonorrhea-penicillin is passe, 243
- Computer assisted instruction. Newer methods in education. Jeffrey Fahl, 1000
- Concluding remarks. David V. Becker, 553
- Conrad, Jon M. Economics and the risk from low level radioactive waste, 517
- Controversies and children's diets. Lewis A. Barness, 1089
- Corporate medical department and AIDS, The. William J. Schneider, Merritt R. Hait, and Joyce L. Jenkins, 609
- Covello, Vincent T. Communicating information about the health risks of radioactive waste: a review of obstacles to public understanding, 467
- Curran, Anita S. Low level radioactive waste: the public health response, 497
- Cyclooxygenase inhibitors, Biochemistry and pharmacology of. J. Martyn Bailey, 5
- Cyclooxygenase inhibitors, Immunosuppression in irradiated breast cancer patients: in vitro effect of. J. Wasserman, H. Blomgren, S. Rotstein, B. Petrini, and S. Hammarström, 36
- Cyclooxygenase inhibitors on its biological activities, Interleukin-1 and the effects of. Charles A. Dinarello, 80
- Cyclooxygenase pathway and agents influencing calcium channel flux, The regulation of interferon production by aspirin, Other inhibitors of the. Thomas C. Cesario, S. Yousefi, and G. Carandang, 26
- Cyclophosphamide and low-dose interleukin-2 for malignant melanoma, Low-dose. Malcolm S. Mitchell, Raymond A. Kempf, William Harel, Hungyi Shau, William D. Boswell, Susan Lind, Grace Dean, Jane Moore, Edward C. Bradley, 128
- Cytotoxic chemotherapy, Modulation of in vitro anti-tumor immunity in response to the biological activators interleukin-2, gamma-interferon, and granulocyte monocyte-colony stimulating factor: the peripheral blood of cancer patients receiving. Jules E. Harris and Donald P. Braun, 16

D

Davies, Nicholas E. Response to paper by Edward J. Huth, M.D.: The Information explosion, 662

Dean, Grace, 128

Dietitian faculty members in clinical nutrition teaching, The roles of. Anita Lasswell, 984 Dietitian faculty members in clinical nutrition

- teaching, The roles of. Elizabeth Munves, 988
- Dietitian faculty members in clinical nutrition teaching, The roles of. Judith Wylie-Rosett, 985
- Dietitian faculty members in clinical nutrition teaching, The roles of. Maudene Nelson, 990
- Diets, Controversies and children's. Lewis A. Barness. 1089
- Dinarello, Charles A. Interleukin-1 and the effects of cyclooxygenase inhibitors on its biological activities, 80
- Disease, Aspirin and cardiovascular. Charles H. Hennekens and Julie E. Buring, 57
- Disease prevention, Childhood nutrition education in health promotion and. Christine M. Olson, 1142
- Drug abuse in the workplace in broad perspective, Alcohol and. Carol Weiss and Robert Millman, 173
- Disease prevention, Early nutrition in. Panel discussion. Lewis A. Barness, 1154
- Drug testing, Legal and ethical aspects of. Paul N. Samuels, 196
- Drug testing in the private and public sectors.

 J. Michael Walsh, 166
- Drug testing, Methodology, efficacy, and validity of. Robert E. Willette, 185
- Drug testing in the workplace, Case studies of. Leon Warshaw, Sheila Blume, Joseph M. Cannella, Edward Muir, Peter Stein, Edwin Weihenmeyer, 215
- Dunkleberger, Jay. Low level radioactive waste: a waste regulator's response. 501

E

Economics and the risk from low level radioactive waste. Jon M. Conrad, 517

Education: computer assisted instruction, Newer methods in, Jeffrey Fahl, 1000

- Education in health promotion and disease prevention, Childhood nutrition. Christine M. Olson, 1142
- Education in United States medical schools, Report on nutrition. Myron Winick, 910
- Education, Response to paper by Robert M. Braude, Ph.D. role of libraries in medical, Rachael K. Anderson, 732
- Education, Response to paper by Robert M. Braude, Ph.D.: role of libraries in medical. Wayne J. Peay, 735
- Education, Role of libraries in medical. Robert M. Braude, 704
- Eisenbud, Merril. A tribute to Norman Simon, 423

Enhanced immune response and antitumor immunity with combinations of biological response modifiers. Enrico Garaci, Antonio Mastino and Cartesio Favalli. 111

Environmentalist's response, Low level radioactive waste: an. Diana Osborne, 522

Epidemiology in risk evaluation. Vernon N. Houk, 461

Ethical aspects of drug testing, Legal and. Paul N. Samuels, 196

Evaluation of an alpha agonist alone and in combination with a nonsteroidal anti-inflammatory agent in the treatment of experimental rhinovirus colds. Steven J. Sperber, James V. Sorrentino, Donald K. Riker, and Frederick G. Hayden, 145

Excimer, laser keratectomy: short term histopathology, Human. Francis A. L'Esperance, Jr., M.D., Daniel M. Taylor, M.D., and John W. Warner, Ph.D., 557

Exercise in Judaism. Fred Rosner, 842

Extremities in the ETO in World War II, Progress attained in the search for the primary healing of gunshot wounds of the. Clifford L. Kiehn, 866

Executive Summary: Louis Harris Survey, 644
Experiences in presenting nutrition in basic science courses—SUNY Health Science Center at Brooklyn. Leo Kesner, 924

Exeriences with required and elective didactic course—UMDNJ/New Jersey School of Osteopathic Medicine. T. Peter Stein, 948

Experiences in presenting nutrition in basic science courses—UMDNJ/Robert Wood Johnson School of Medicine. Nancy Stevenson, 935

Experimental rhinovirus colds, Evaluation of an alpha agonist alone and in combination with a nonsterodial anti-inflammatory agent in the treatment of. Steven J. Sperber, James V. Sorrentino, Donald K. Riker, and Frederick G. Hayden, 145

F

Fahl, Jeffrey. Newer methods in education: computer assisted instruction, 998

Favalli, Cartesio, 111

Finberg, Laurence. Nutrition, children and health, 1167

Food frequency questionnaire results to emphasize nutrition concepts for first year medical students, Use of—Medical College of Virginia, W.L. Banks, Jr., Winnie M.Y. Chan, and W. Loren Williams, 928

Frazier, Howard S. Response to paper by Ed-

ward J. Huth, M.D.: the information explosion, 670

G

Gamma-interferon, and granulocyte monocyte-colony stimulating factor: the peripheral blood of cancer patients receiving cytotoxic chemotherapy, Modulation of in vitro antitumor immunity in response to the biological activators interleukin-2. Jules E. Harris and Donald P. Braun, 16

Garaci, Enrico, Antonio Mastino, and Cartesio Favalli. Enhanced immune response and antitumor immunity with combinations of biological response modifiers, 111

Gastrointestinal tract, Ultrasound of the pediatric upper, Harris L. Cohen, 583

Genetic influences on susceptibility to atherosclerosis in the young. Peter O. Kwiterovich, 1092

Gershey, Edward L. Low level radioactive waste: how does society respond, 486

Gindoff, Paul R. and Raphael Jewelwicz. Progress in ovulation induction with gonadotropins. 574

Ginsberg, Harold S. Presentation of the Academy medal to Elvan A. Kabat, Ph.D., 830

Goldsmith, Stanley J. Low level radioactive waste. What are the facts?, 428

Goldstein, Allan L., 45

Gonadotropins, Progress in ovulation induction with. Paul R. Gindoff and Raphael Jewelwicz, 574

Gonorrhea-penicillin is passe, Statement on treatment of. Committee on Public Health, 243

Granulocyte monocyte-colony stimulating factor: the peripheral blood of cancer patients receiving cytotoxic chemotherapy, Modulation of in vitro antitumor immunity in response to the biological activators interleukin-2, gamma interferon, and. Jules E. Harris and Donald P. Braun, 16

Grinstein, Sergio and Amira Klip. Calcium homeostasis and the activation of calcium channels in cells of the immune system, 69

Gunshot wounds of the extremities in the ETO in World War II, Progress attained in the search for the primary healing of. Clifford L. Kiehn, 866

H

Hall, Eric J. Radiation and life, 430
Haller, John S. Opium usage in nineteenth century therapeutics, 592
Hammarström, S., 36

Hank, Jacquelyn, A., 93

Harel, William, 128

Harris, David, Introduction, 163

Harris, David, Welcome, 1011

Harris, David. Welcome and Introduction, 426 Harris, Jules E., and Donald P. Braun. Modulation of in vitro antitumor immunity in response to the biological activators interleukin-2, gamma-interferon, and granulocyte monocyte-colony stimulating factor: the peripheral blood of cancer patients receiving cytotoxic chemotherapy, 16

Harris survey, Louis. Executive summary, 644 Hayden, Frederick G., 45

Hayden, Frederick G., 145

Haynes, R. Brian. Organizing and accessing the literature, 673

Health: a clinician's perspective, Radiation and. Letty G. Lutzker, 489

Health, Nutrition, children and. Laurence Finberg, 1161

Health promotion and disease prevention, Childhood nutrition education in. Christine M. Olson, 1142

Health risks of radioactive waste: a review of obstacles to public understanding, Communicating information about the. Vincent T. Covello. 467

Heart disease hypothesis (critique), The cholesterol. Time to change course? Guest editorial. Meyer Texon, 836

Hennekens, Charles H. and Julie E. Buring.
Aspirin and cardiovascular disease, 57

Higgins, Nuala, 45

Hirsch, Charles S. Anniversary discourse: the office of the Chief Medical Examiner, 821

Histopathology, Human excimer laser keratectomy: short term. Francis A. L'Esperance, Jr., M.D., Daniel M. Taylor, M.D., and John W. Warner, Ph.D., 557

Homeostasis and the activation of calcium channels in cells of the immune system, Calcium. Sergio Grinstein and Amira Klip, 69

Houk, Vernon N. Epidemiology in risk evaluation, 461

Hsia, Judith, Gary L. Simon, Nuala Higgins, Allan L. Goldstein, and Frederick G. Hayden. Immune modulation by aspirin during experimental rhinovirus colds, 45

Human excimer laser keratectomy: short term histopathology. Francis A. L'Esperance, Jr., Daniel M. Taylor, and John W. Warner, 557

Huth, Edward J. The information explosion, 647

Hypertension, Nutritional aspects of pediatric. Julie R. Ingelfinger, 1109 T

Illinois experience, Making the transition from state to local focus in selecting a site for a low level radioactive waste disposal facility: the. Thomas A. Kerr, 506

Immune modulation by aspirin during experimental rhinovirus colds. Judith Hsia, Gary L. Simon, Nuala Higgins, Allan L. Goldstein, and Frederick G. Hayden, 45

Immune response and antitumor immunity with combinations of biological response modifiers, enhanced. Enrico Garaci, Antonio Mastino, and Cartesio Favalli, 111

Immune system, Calcium homeostasis and the activation of calcium channels in cells of the. Sergio Grinstein and Amira Klip, 69

Immunity in response to the biological activators interleukin-2, gamma-interferon, and granulocyte monocyte-colony stimulating factor: the peripheral blood of cancer patients receiving cytotoxic chemotherapy, Modulation of in vitro antitumor. Jules E. Harris and David P. Braun, 16

Immunity with combinations of biological response modifiers enhanced immune response and antitumor. Enrico Garaci, Antonio Mastino, and Cartesio Favalli, 111

Immunobiology of interleukin-2: potential modified uses for improved cancer treatment, The clinical. Stephen D. Voss, Gilda Weil-Hillman, Jacquelyn A. Hank, Jeffrey A. Sosman, and Paul M. Sondel, 93

Immunosuppression in irradiated breast cancer patients: in vitro effect of cyclooxygenase inhibitors. J. Wasserman, H. Blomgren, S. Rotstein, B. Petrini, and S. Hammarström, 36

Information explosion, The. Edward J. Huth, 647

Information explosion, Response to paper by Edward J. Huth, M.D.: The. Nicholas E. Davies. 662

Information explosion, The. Response to paper by Edward J. Huth, M.D. Howard S. Frazier, 670

Ingelfinger, Julie R. Nutritional aspects of pediatric hypertension., 1109

Interleukin-1 and the effects of cyclooxygenase inhibitors on its biological activities. Charles A. Dinarello, 80

Interleukin-2: Basic and clinical studies, Antitumor properties of mononuclear cells activated by combined treatment with oxidizing mitogens and. Abraham Novogrodsky and Kurt H. Stenzel, 120

Interleukin-2 for malignant melanoma, Low-

dose cyclophosphamide and low-dose. Malcolm S. Mitchell, Raymond A. Kempf, William Harel, Hungyi Shau, William D. Boswell, Susan Lind, Grace Dean, Jane Moore, Edward C. Bradley, 128

Introduction. Harold M. Schoolman, 641 Introduction. Henry L. Barnett, 1013 Introduction, Welcome and Maurice F. Sh

Introduction, Welcome and. Maurice E. Shils, 909

In vitro effect of cyclooxygenase inhibitors, Immunosuppression in irradiated breast cancer patients. J. Wasserman, H. Blomgren, S. Rothstein, B. Petrini, and S. Hammarström, 36

Inhibitors, Biochemistry and pharmacology of cyclooxygenase. J. Martyn Bailey, 5

Inhibitors on its biological activities, Interleukin-1 and the effects of cyclooxygenase. Charles A. Dinarello, 80

Interferon production by aspirin, other inhibitors of the cyclooxygenase pathway and agents influencing calcium channel flux, The regulation of. Thomas C. Cesario, S. Yousefi, and G. Carandang, 26

Interleukin-2, gamma-interferon, and granulocyte monocyte-colony stimulating factor: the peripheral blood of cancer patients receiving cytotoxic chemotherapy, Modulation of in vitro antitumor immunity in response to the biological activators. Jules E. Harris and Donald P. Braun, 16

Interleukin-2: potential modified uses for improved cancer treatment, The clinical immunobiology of. Stephen D. Voss, Gilda Weil-Hillman, Jacquelyn A. Hank, Jeffrey A. Sossman, and Paul M. Sossman, and Paul M. Sondel, 93

Introduction, David Harris, 163

Iron and learning potential in childhood. Betsy Lozoff, 1050

J

Journalist's perspective, Low level radioactive waste: A. Steven S. Ross, 532 Judaism, Exercise in. Fred Rosner, 842

K

 Kabat, Ph.D., Presentation of the Academy medal to Elvan A. Harold S. Ginsberg, 830
 Karp, Robert J., Panel discussion: experiences in presenting nutrition in basic science courses, 937

Karp, Robert J. Panel discussion: nutrition in child development, 1085

Karp, Robert J. The social context of malnutri-

tion in childhood, 1026

Kempf, Raymond A., 128

Keratectomy: short term histopathology, Human excimer laser. Francis A. L'Esperance, Jr., M.D., Daniel M. Taylor, M.D., and John W. Warner, Ph.D., 557

Kerr, Thomas A. Making the transition from state to local focus in selecting a site for a low level radioactive waste disposal facility: the Illinois experience, 506

Kesner, Leo. Experiences in preventing nutrition in basic science courses—SUNY/Health Sciences Center at Brooklyn, 924

Kesner, Leo, 939

Kiehn, Clifford L. Progress attained in the search for the primary healing of gunshot wounds of the extremities in the ETO in World War II, 866

Klip, Ameria, 69

Kuperman, Albert, 973

Kwiterovich, Peter O. Genetic influences on susceptibility to atherosclerosis in the young, 1092

L

Laser keratectomy: short term histopathology, Human excimer. Francis A. L'Esperance, Jr., M.D., Daniel M. Taylor, M.D., and John W. Warner, Ph.D., 557

Lasswell, Anita, 992

Lasswell, Anita. The roles of dietitian faculty members in clinical nutrition teaching, 982

Lauer, Ronald M., Julia Lee, and William R. Clarke. Predicting adult cholesterol levels from measurements in childhood and adolescence. 1127

Lead toxic children, Metabolic abnormalities in: public health implications. John F. Rosen, 1067

Learning potential in childhood, Iron and. Betsy Lozoff, 1050

Lee, Julia, 1127

Legal and ethical aspects of drug testing. Paul N. Samuels, 196

Leibel, Rudolph L. The roles of nature and nurture in childhood obesity, 1121

L'Esperance, Francis A., Jr., Daniel M. Taylor, and John W. Warner. Human excimer laser keratectomy: short term histopathology, 557

Libraries exist in the year 200? Will, The effect of prices on collections, Will. Guest editorial. Anne M. Pascarelli, 859 Libraries in medical education, Response to paper by Robert M. Braude, Ph.D.: Role of. Rachael K. Anderson, 732

Libraries in medical education, Role of. Robert M. Braude. 704

Libraries in medical education, Response to paper by Robert M. Braude, Ph.D.: Role of, Nina W. Matheson, 728

Libraries in medical education, Response to paper by Robert M. Braude, Ph.D.: role of. Wayne J. Peay, 735

Life, radiation and. Eric J. Hall, 430

Lind, Susan, 128

Literature, Organizing and accessing the. R. Brian Haynes, 673

Literature, Response to paper by R. Brian Haynes, M.D., Ph.D.: organizing and accessing the. Frederick Bowes, III, 691

Literature, Response to paper by R. Brian Haynes, M.D., Ph.D.: organizing and accessing the. John T. Bruer, 687

Literature, Response to paper by R. Brian Haynes, M.D., Ph.D.: organizing and accessing the. Nancy M. Lorenzi, 699

Local focus in selecting a site for a low level radioactive waste disposal facility: the Illinois experience, Making the transition from state to. Thomas A. Kerr, 506

Lorenzi, Nancy M. Response to paper by R. Brian Haynes, M.D., Ph.D.: organizing and accessing the literature, 699

Low-dose cyclophosphamide and low dose interleukin-2 for malignant melanoma. Malcolm S. Mitchell, Raymond A. Kempf, William Harel, Hungyi Shau, William D. Boswell, Susan Lind, Grace Dean, Jane Moore, Edward C. Bradley, 128

Low level radioactive waste: a citizen's response. Carolyn A. Kobrynski, 527

Low level radioactive waste: a journalist's perspective. Steven S. Ross, 532

Low level radioactive waste: a waste regulator's response. Jay Dunkleberger, 501

Low level radioactive waste: an environmentalist's response. Diana Osborne, 522

Low level radioactive waste: the public health response. Anita S. Curran, 497

Low level radioactive waste: sources, content, and significance. H. David Maillie, 439

Low level radioactive waste: what are the facts? Stanley J. Goldsmith, 428

Lowell, Barbara. Regional nutrition center activities, 918

Lozoff, Betsy. Iron and learning potential in

childhood, 1050

Lutzker, Letty G. Radiation and health: A clinician's perspective, 489

M

Maillie, H. David. Low level radioactive waste: sources, content, and significance, 439

Making the transition from state to local focus in selecting a site for a low level radioactive waste disposal facility: the Illinois experience. Thomas Kerr, 506

Malignant melanoma, Low-dose cyclophosphamide and low dose interleukin-2 for. Malcolm S. Mitchell, Raymond A. Kempf, William A. Harel, Hungyi Shau, William D. Boswell, Susan Lind, Grace Dean, Jane Moore, Edward C. Bradley, 128

Malnutrition in childhood, The social context of. Robert J. Karp, 1026

Management strategies for low level radioactive waste disposal. Merril Eisenbud, 451
Mastino, Antonio, 111

Matheson, Nina W. Response to paper by Robert M. Braude, Ph.D.: Role of libraries in medical education, 728

McGinnis, J. Michael. Nutrition and public policy, 1160

Medal to Elvan A. Kabat, Ph.D., Presentation of the Academy. Harold S. Ginsberg, 830

Medical department and AIDS, The corporate. William J. Schneider, Merritt R. Hait, and Joyce L. Jenkins, 609

Medical Examiner, The office of the Chief, Anniversary discourse. Charles S. Hirsch, 821

Medical schools, Report on nutrition education in United States. Myron Winick, 910

Medicine, Thoughts on the future of. David E. Rogers, 851

Melanoma, Low-dose cyclophosphamide and low-dose interleukin-2 for malignant. Malcolm S. Mitchell, Raymond A. Kempf, William A. Harel, Hungyi Shau, William D. Boswell, Susan Lind, Grace Dean, Jane Moore, and Edward C. Bradley, 128

Mental performance, The challenge of causality: human nutrition, brain development and. Mervyn Susser, 1032

Metabolic abnormalities in lead toxic children: public health implications. John F. Rosen, 1067

Methodology, efficacy, and validity of drug

testing, Robert E. Willette, 185

Missing Link, The: formal case related teaching in clinical clerkships. Maurice E. Shils, 975

Mitchell, Malcolm S., Raymond A. Kempf, William Harel, Hungyi Shau, William D. Boswell, Susan Lind, Grace Dean, Jane Moore, and Edward C. Bradley. Low-dose cyclophosphamide and low-dose interleukin-2 for malignant melanoma, 128

Mitogens and interleukin-2: basic and clinical studies, Antitumor properties of mononuclear cells activated by combined treatment with oxidizing. Abraham Novogrodsky and Kurt H. Stenzel, 120

Modulation of in vitro antitumor immunity in response to the biological activators interleukin-2, gamma-interferon, and granulocyte monocyte-colony stimulating factor: the peripheral blood of cancer patients receiving cytotoxic chemotherapy. Jules E. Harris and Donald P. Braun, 16

Mononuclear cells activated by combined treatment with oxidizing mitogens and interleukin-2: basic and clinical studies, Antitumor properties of. Abraham Novogrodsky and Kurt H. Stenzel, 120

Moore, Jane, 128

Moses, Campbell. Book review. Meyer Texon: Can the Cardiac Stand Trial, 247

Muir, Edward. Case studies of drug testing in the workplace, 215

Munves, Elizabeth. Experiences with required and elective didactic courses— UMDNJ/New Jersey Medical School, 959

Munves, Elizabeth. The roles of dietitian faculty members in clinical nutrition teaching, 988

Munves, Elizabeth, 992

Muscatine study, The: predicting adult cholesterol levels from measurements in childhood and adolescence. Ronald M. Lauer, Julia Lee, and William R. Clarke, 1127

N

Nelson, Maudene, 994

Nelson, Maudene. The roles of dietitian faculty members in clinical nutrition teaching, 992

Newer methods in education: computer assisted instruction. Jeffrey Fahl, 998

New York State's initiatives in child nutrition. Matilda Raffa Cuomo, 1014

New York State's low level radioactive waste policy act of 1986, Public input and the siting of a waste disposal facility. Carol A. Charnigo, 511

Nonsteroidal anti-inflammatory agent in the treatment of experimental rhinovirus colds, Evaluation of an alpha agonist alone and in combination with a. Steven J. Sperber, James V. Sorrentino, Donald K. Riker, and Frederick G. Hayden, 145

Nutrition and public policy. J. Michael McGinnis, 1169

Nutrition, brain development and mental performance, The challenge of causality: Human. Mervyn Susser, 1032

Nutrition center activities, Regional. Barbara Lowell, 918

Nutrition center activities, Regional. Maurice E. Shils, 915

Nutrition, children and health. Laurence Finberg. 1161

Nutrition concepts for first year medical students, Use of food frequency questionnaire results to emphasize. W.L. Banks, Jr., Winnie M.Y. Chan, and W. Loren Williams, 928

Nutrition education in health promotion and disease prevention. Christine M. Olson, 1142

Nutrition education in United State medical schools, Report on. Myron Winick, 910

Nutrition in adult disease prevention, Early. Panel discussion. Lewis A. Barness, 1154

Nutrition in basic science courses, Experiences in presenting. Panel discussion. Robert Karp, 937

Nutrition in basic science courses, Experience in presenting—SUNY Health Science Center at Brooklyn. Leo Kesner, 924

Nutrition in basic Science courses, Experiences in presenting—UMDNJ/Robert Wood Johnson School of Medicine. Nancy Stephenson, 935

Nutrition in child development, Panel discussion. Robert J. Karp, 1085

Nutrition in subsequent development and optimal future health, The role of. Myron Winick, 1020

Nutrition, New York State's initiatives in child. Matilda Raffa Cuomo, 1014

Nutrition, Objectives of an elective in clinical. Moshe Shike, 995

Nutrition teaching, The roles of dietitian faculty members in clinical. Anita Lasswell, 982 Nutrition teaching, The roles of dietitian faculty members in clinical. Elizabeth Munves, 988

Nutrition teaching, The roles of dietitian faculty members in clinical. Judith Wylie-Rosett, 985

Nutrition teaching, The roles of dietitian faculty members in. Maudene Nelson, 990 Nutritional aspects of pediatric hypertension.

Julie R. Ingelfinger, 1109

O

Obesity, The roles of nature and nurture in childhood. Rudolph L. Leibel, 1121

Objectives of an elective in clinical nutrition.

Moshe Shike, 995

Office of the Chief Medical Examiner, The: Anniversary discourse. Charles S. Hirsch, 821

Olson, Christine M. Childhood nutrition education in health promotion and disease prevention, 1142

Opium usage in nineteenth century therapeutics. John S. Haller, Jr., 592

Organizing and accessing the literature. R. Brian Haynes, 673

Osborne, Diana. Low level radioactive waste: an environmentalist's response, 522

Ovulation induction with gonadotropins, Progress in. Paul R. Gindoff and Raphael Jewelwicz. 574

Oxidizing mitogens and interleukin-2: basic and clinical studies, Antitumor properties of mononuclear cells activated by combined treatment with. Abraham Novogrodsky and Kurt H. Stenzel, 120

P

Panel discussion: early nutrition in adult disease prevention. Lewis A. Barness, 1154

Panel discussion: experiences in presenting nutrition in basic science courses. Robert J. Karp, 937

Panel discussion: low level radioactive waste: how does society respond? Edward L. Gershey, 537

Panel discussion: nutrition in child development. Robert J. Karp, 1085

Panel discussion: The roles of dietitian faculty members in clinical nutrition teaching. Maurice E. Shils, 992

Panel discussion: the view from the dean's office. Myron Winick, 971

Pascarelli, Anne M. Guest editorial. Will libraries exist in the year 2000? The effect of prices on collections, 859

Payne, Mary Ann. Welcoming remarks, 639 Peay, Wayne J. Response to paper by Robert M. Braude, Ph.D.: role of libraries in medical education. 735

Pediatric hypertension, Nutritional aspects of. Julie R. Ingelfinger, 1109

Pediatric upper gastrointestinal tract, Ultrasound of the. Harris L. Cohen, 583

Performance appraisal: an antidote for substance abuse? Margaret A. Regan, 202
Petrini, B., 36

Pharmacology of cyclooxygenase inhibitors, Biochemistry and. J. Martyn Bailey, 5

Plaque to Maurice E. Shils, M.D., Presentation of the. Myron Winick, 828

Policy, Nutrition and public. J. Michael McGinnis, 1164

Predicting adult cholesterol levels from measurements in childhood and adolescence: the Muscatine study. Ronald M. Lauer, Julia Lee, and William R. Clarke. 1127

Presentation of the Academy medal to Elvin A. Kabat, Ph.D., Harold S. Ginsberg, 830

Presentation of the Academy plaque to Maurice E. Shils, M.D., Myron Winick, 828

Prevention, Childhood nutrition education in health promotion and disease. Christine M. Olson, 1142

Private and public sectors, Drug testing in. J. Michael Walsh, 166

Progress attained in the search for the primary healing of gunshot wounds of the extremities in the ETO in World War II. Clifford L. Kiehn, 866

Progress in ovulation induction with gonadotropins. Paul R. Gindoff and Raphael Jewelwicz, 574

Public health implications, Metabolic abnormalities in lead toxic children. John F. Rosen, 1067

Public health response, Low level radioactive waste: the. Anita S. Curran, 497

Public input and the siting of a waste disposal facility: New York State's low level radioactive waste policy act of 1986. Carol A. Charnigo, 511

Public policy, Nutrition and. J. Michael McGinnis, 1164

Public sectors, Drug testing in the private and. J. Michael Walsh, 166

Public understanding, Communicating infor-

mation about the health risks of radioactive waste: a review of obstacles to. Vincent T. Covello, 467

R

Radiation and health: a clinician's perspective. Letty G. Lutzker, 489

Radiation and life, Eric J. Hall, 430

Radioactive waste: a citizens response, Low level. Carolyn A. Kobrynski, 527

Radioactive waste: a journalist's perspective, Low level. Steven S. Ross, 532

Radioactive waste: a review of obstacles to public understanding, Communicating information about the health risks of. Vincent T. Covello, 467

Radioactive waste: a waste regulator's response, Low level. Jay Dunkleberger, 501

Radioactive waste: an environmentalist's response, Low level. Diana Osborne, 522

Radioactive waste: what are the facts? Low level. Stanley J. Goldsmith, 428

Radioactive waste, Economics and the risk from low level. Jon M. Conrad, 517

Radioactive waste: how does society respond?, Panel discussion: low level. Edward L. Gershey, 537

Radioactive waste: sources, content, and significance, Low level. H. David Maillie, 439

Radioactive waste disposal, Management strategies for low level. Merril Eisenbud, 451

Radioactive waste disposal facility: the Illinois experience, Making the transition from state to local focus in selecting a site for a low level. Thomas A. Kerr, 506

Radioactive waste policy act of 1986, Public input and the siting of a waste disposal facility: New York State's low level. Carol A. Charnigo, 511

Radioactive waste: the public health response, Low level. Anita S. Curran, 497

Regan, Margaret A. Performance appraisal: an antidote for substance abuse, 202

Regional nutrition center activities. Barbara Lowell, 918

Regional nutrition center activities. Maurice E. Shils, 915

Regulation of interferon production by aspirin, other inhibitors of the cyclooxygenase pathway and agents influencing calcium channel flux, The. Thomas C. Cesario, S. Yousefi, and G. Carandang, 26

Report on nutrition education in United States Medical School. Myron Winick, 910

Response to paper by Robert M. Braude, Ph.D.: Role of libraries in medical education, Rachael K. Anderson, 732

Response to paper by Robert M. Braude, Ph.D.: role of libraries in medical education. Rachael K. Anderson, 732

Response to paper by Edward J. Huth, M.D.: the information explosion. Patricia M. Battin, 665

Response to paper by Edward J. Huth, M.D.: the information explosion. Howard S. Frazier, 670

Response to paper by Robert M. Braude, Ph.D.: role of libraries in medical education. Nina W. Matheson, 728

Response to paper by Robert M. Braude, Ph.D.: role of libraries in medical education. Wayne J. Peay, 735

Response to paper by R. Brian Haynes, M.D., Ph.D.: organizing and accessing the literature. Frederick Bowes, III, 691

Response to paper by R. Brian Haynes, M.D., Ph.D.: organizing and accessing the literature. John T. Bruer, 687

Response to paper by Edward J. Huth, M.D.: the information explosion. Nicholas E. Davies. 662

Response to paper by R. Brian Haynes, M.D., Ph.D.: organizing and accessing the literature. Nancy M. Lorenzi, 699

Return to work issues. D. Vincent Biase, 208 Rhinovirus colds, Evaluation of an alpha agonist alone and in combination with a nonsterodial anti-inflammatory agent in the treatment of experimental. Steven J. Sperber, James V. Sorrentino, Donald K. Riker, and Frederick G. Hayden, 145

Rhinovirus colds, Immune modulation by aspirin during experimental. Judith Hsia, Gary L. Simon, Nuala Higgins, Allan L. Goldstein, and Frederick G. Hayden, 45

Riker, Donald K., 145

Rogers, David E. Thoughts on the future of medicine, 851

Role of early nutrition in subsequent development and optimal future health, The. Myron Winick, 1020

Role of libraries in medical education. Robert M. Braude. 704

Roles of dietitian faculty members in clinical nutrition teaching, The. Anita Lasswell, 982

Roles of dietitian faculty members in clinical nutrition teaching, The. Elizabeth Munves, 988 Roles of dietitian faculty members in clinical nutrition teaching, The. Judith Wylie-Rosett, 985

Roles of dietitian faculty members in clinical nutrition teaching, The. Maudene Nelson, 990

Roles of nature and nurture in childhood obesity, The. Rudolph L. Leibel, 1121

Rosen, John F. Metabolic abnormalities in lead toxic children: public health implications, 1067

Rosenfeld, Louis. Hodgkin's disease: origin of an eponym-and one that got away, 619

Rosner, Fred. Exercise in Judaism, 842

Ross, Steven S. Low level radioactive waste: a journalist's perspective, 532

Rotstein, S., 36

S

Samuels, Paul N. Legal and ethical aspects of drug testing, 196

Schneider, William J., Merritt R. Hait, and Joyce L. Jenkins. The corporate medical department and AIDS, 609

Schoolman, Harold M. Introduction, 641 Shau, Hungvi, 128

Shils, Maurice E. Panel discussion: the role of dietitian faculty members in clinical nutrition teaching, 992

Shils, Maurice E. Regional nutrition center activities, 918

Shils, Maurice E. Welcome and introduction, 909

Short term histopathology, Human excimer laser keratectomy; Francis A. L'Esperance, Jr., M.D., Daniel M. Taylor, M.D., and John W. Warner, Ph.D., 557

Simon, A tribute to Norman. Merril Eisenbud, 423

Simon, Gary L., 45

Social context of malnutrition in childhood, The, Robert J. Karp, 1026

Society respond? Low level radioactive waste: How does. Edward L. Gershey, 486

Sondel, Paul M., 93

Sorrentino, James V., 145

Sosman, Jeffrey A., 93

Sperber, Steven J., James V. Sorrentino, Donald K. Riker, and Frederick G. Hayden. Evaluation of an alpha agonist alone and in combination with a nonsteroidal anti-inflammatory agent in the treatment of experimental rhinovirus colds, 145 Standing committees and officers of the Sections of the Academy — 1989, 833

Statement on treatment of gonorrhea-penicillin is passe. Committee on Public Health, 243 Stein, T. Peter, 948

Stein, Peter. Case studies of drug testing in the workplace, 215

Stenzel, Kurt H., 120

Stevenson, Nancy, 939

Stevenson, Nancy. Experiences in presenting nutrition in basic science courses—UMDNJ/ Robert Wood Johnson School of Medicine, 935

Substance abuse? Performance appraisal: an antidote for. Margaret A. Regan, 202

T

Teaching in clinical clerkships, The missing link: formal case related. Maurice E. Shils, 975

Teaching, The roles of dietitian faculty members in clinical nutrition. Anita Lasswell, 982

Teaching, The roles of dietitian faculty members in clinical nutrition. Elizabeth Munves, 988

Teaching, The roles of dietitian faculty members in clinical nutrition. Judith Wylie-Rosett. 985

Teaching, The roles of dietitian faculty members in clinical nutrition. Maudene Nelson, 990

Testing in the private and public sectors, Drug. J. Michael Walsh, 166

Testing, Legal and ethical aspects of drug. Paul N. Samuels, 196

Testing, Methodology, efficacy, and validity of drug. Robert E. Willette, 185

Texon, Meyer: Can the Cardiac Stand Trial. Book review. Campbell Moses, 247

Texon, Meyer. Guest editorial: The cholesterol-heart disease hypothesis (critique). Time to change course? 836

Therapeutics, Opium usage in nineteenth century. John S. Haller, Jr., 592

Thoughts on the future of medicine. David E. Rogers, 851

Toxic children, Metabolic abnormalities in lead. public health implications. John F. Rosen, 1067

Treatment of gonorrhea-penicillin is passe, Statement on. Committee on Public Health, 243 Tribute to Norman Simon, A. Merril Eisenbud, 423

1I

Ultrasound of the pediatric upper gastrointestinal tract. Harris L. Cohen, 583

Use of food frequency questionnaire results to emphasize nutrition concepts for first year medical students—Medical College of Virginia. W.L. Banks, Jr., Winnie M.Y. Chan, and Loren Williams, 928

v

Voss, Stephen D., Gilda Weil-Hillman, Jacquelyn A. Hank, Jeffrey A. Sosman, and Paul M. Sondel. The clinical immunobiology of interleukin-2: potential modified used for improved cancer treatment, 93

W

Walsh, J. Michael. Drug Testing in the private and public sectors, 166

Warshaw, Leon, Sheila Blume, Joseph M. Cannella, Edward Muir, Peter Stein, Edwin Weihenmeyer. Case studies of drug testing in the workplace, 215

Wasserman, J., H. Blomgren, S. Rotstein, B. Petrini, and S. Hammarström. Immunosuppression in irradiated breast cancer patients: in vitro effect of cyclooxygenase inhibitors, 36

Waste: What are the facts? Low level radioactive. Stanley J. Goldsmith, 428

Waste: sources, content, and significance, Low level radioactive. H. David Maillie, 439

Waste disposal facility: the Illinois experience, Making the transition from state to local focus in selecting a site for a low level radioactive. Thomas A. Kerr, 506

Waste disposal, Management strategies for low level radioactive. Merril Eisenbud, 451

Waste disposal facility: New York State's low level radioactive waste policy act of 1986, Public input and the siting of a. Carol A. Charnigo, 511

Waste: how does society respond?, Panel discussion: low level radioactive. Edward L. Gershey, 537

Waste policy act of 1986, Public input and the siting of a waste disposal facility: New York State's low level radioactive. Carol A. Char-

nigo, 511

Waste: a waste regulator's response, Low level radioactive. Jay Dunkleberger, 501

Weihenmeyer, Edwin. Case studies of drug testing in the workplace, 215

Weil-Hillman, Gilda, 93

Welcome, David Harris, 1011

Welcome and introduction. David Harris, 426 Welcome and introduction. Maurice E. Shils, 909

Welcoming remarks. Mary Ann Payne, 639
Will libraries exist in the year 2000? The effect
of prices on collections. Guest editorial.
Anne M. Pascarelli, 859

Willette, Robert E. Methodology, efficacy, and validity of drug testing, 185

Williams, W. Loren, 928

Winick, M. Panel discussion: the view from the dean's office, 971

Winick, Myron. Presentation of the Academy plaque to Maurice E. Shils, M.D., 828

Winick, Myron. The role of early nutrition in subsequent development and optimal future

health, 1020

Work issues, Return to. D. Vincent Biase, 208 Workplace, Case studies of drug testing in the. Leon Warshaw, Sheila Blume, Joseph M. Cannella, Edward Muir, Peter Stein, Edwin Weihenmeyer, 215

Workplace in broad perspective, Alcohol and drug abuse in the. Carol Weiss and Robert Millman, 173

Wylie-Rosett, Judith, 992

Wylie-Rosett, Judith. The roles of dietitian faculty members in clinical nutrition teaching, 985

Y

Yousefi, S., 26

Z

Zimmerman, Veva. Nutrition teaching in medical schools, 973